Stephansen, Stanley

Subject: Superfund RI/FS/NYC LTCP

Location: V&E office at 666 fifth Ave, 26 th floor (PPTs attached)

Start: Tue 8/15/2017 10:00 AM **End:** Tue 8/15/2017 3:30 PM

Show Time As: Tentative

Recurrence: (none)

Meeting Status: Not yet responded

Organizer: Kwan, Caroline

Required Attendees: Tom Schadt; Jim Quadrini; Kirk Ziegler; Weissbard, Ron; Prabhu, Chitra

(cprabhu@louisberger.com); Schmidt, Mark; Vaughn, Stephanie; Edward Leonard; Mayo,

Joseph; Mathew, Rooni; earl hayter; Roberts, Keegan; Heineman, Mitchell; jmueller@dep.nyc.gov; Stephansen, Stanley; McKenna, Douglas; Ian beilby

(ian.beilby@dec.ny.gov); Doyle, James; Reyhan Mehran; Daniel Gefell; Kaur, Supinderjit;

Kline, Gary E (DEC)

Optional Attendees: Gbondo-Tugbawa, Solomon; Miller, Robin; McDonald, Shane; Chappell, Richard; Garvey, Ed;

Kaster, Kimberly; Pocze, Doug; Larry Gaugler

Hi ALL:

Attached are PPTs from EPA and NYC. Which we will present and discuss on August 15, 2017. Pls forward to your appropriate personnel in your office.

Call-in no.: (866) 469-3239 Call-in code: 680 11 022#

Webex link: 8/15 CERCLA/CWA Meeting Webex

Meeting no.: 808 761 272

- 1. Introductions, roll-call and objectives of meeting (EPA) 20 minutes (10:00 am 10:20 am)
- 2. Comparative discussion of similarities and differences between the CERCLA and CWA roles at the Newtown Creek site (*EPA*)
 - 10 minutes (Presentation)/15 minutes (Discussion and Q&A) (10:20 am -10:45 am)
- 3. Precipitation data sets being considered for use in the CERCLA RI/FS modeling process (*EPA*) 20 minutes (*Presentation*)/20 minutes (*Discussion and Q&A*) (10:45 am 11:25 am)
 - a. EPA-ERRD evaluation of Newtown Creek Site Geo-Neutral Point Source Model response to
 - i. LTCP 2008 typical year rainfall data set and
 - ii. Alternative LGA data set
- 4. Loading of CERCLA Hazardous Substances into Newtown Creek from CSOs and storm water discharges (*AQ/NYC*)

40 minutes (Presentation 20 minutes each for AQ and NYC)/30 minutes (Discussion and Q&A) (11:25 am- 12:35 pm)

- a. Review of data set collected under site-specific CERCLA point source sampling program
- 5. Break
 - 45 minutes (12:35 pm 1:20 pm)
- 6. Discussion of sediment PAH and PCB background levels (EPA)

15 minutes (Presentation)/20 minutes (Discussion and Q&A) (1:20 pm - 1:55 pm)

7. Overview of the LTCP path forward (*NYC*)

15 (Presentation)/20 minutes (Discussion and Q&A) (1:55 pm - 2:30 pm)

- a. Technical elements
- b. Expected timeline of path forward
- 8. Identification of next steps and review of action items (All) 30 minutes (2:30 pm 3:00 pm)